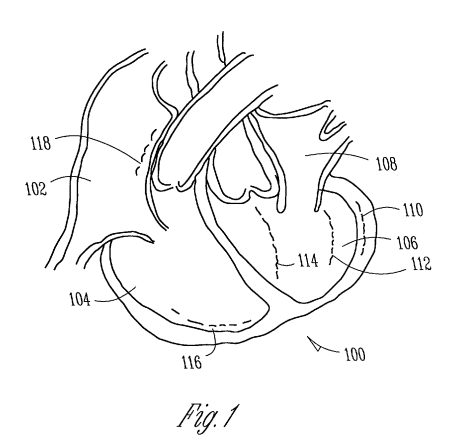
TITLE: METHOD AND APPARATUS FOR DETERMINING THE CORONARY SINUS VEIN BRANCH ACCESSED BY A CORONARY SINUS LEAD

INVENTOR'S NAME: YINGHONG YU, ET AL.

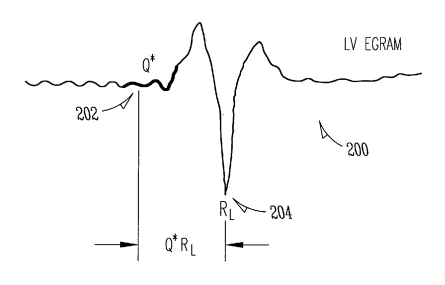
SERIAL NO.: 10/729,301 DOCKET NO.: 279.A88US2

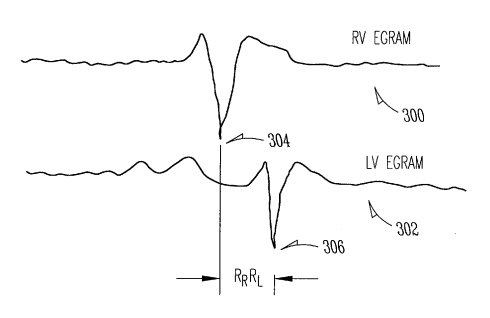
REPLACEMENT SHEET



SERIAL NO.: 10/729,301 DOCKET NO.: 279.A88US2

REPLACEMENT SHEET

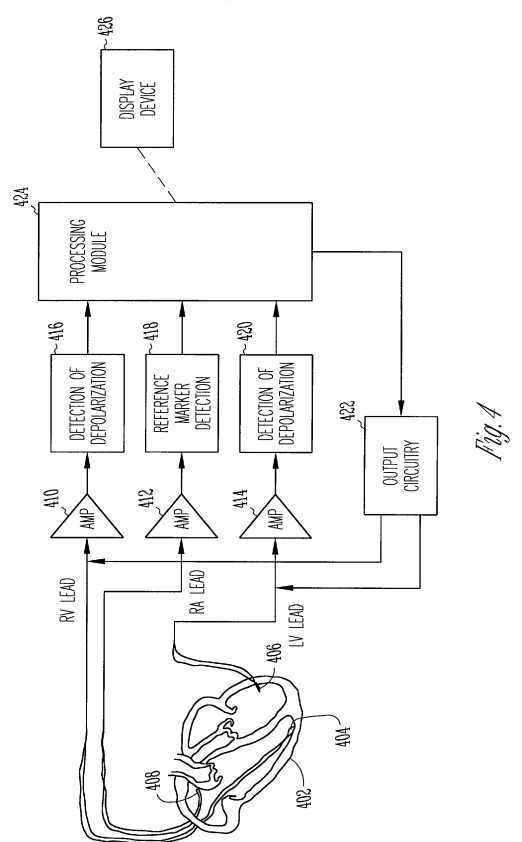




INVENTOR'S NAME: YINGHONG YU, ET AL.

SERIAL NO.: 10/729,301 DOCKET NO.: 279.A88US2

REPLACEMENT SHEET



SERIAL NO.: 10/729,301

INVENTOR'S NAME: YINGHONG YU, ET AL. DOCKET NO.: 279.A88US2

REPLACEMENT SHEET

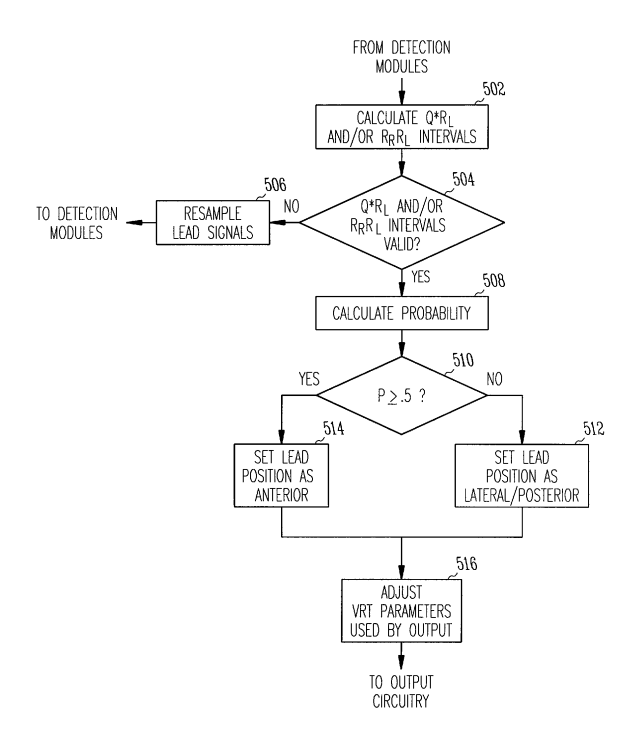


Fig. 5

SERIAL NO.: 10/729,301

INVENTOR'S NAME: YINGHONG YU, ET AL. DOCKET NO.: 279.A88US2

REPLACEMENT SHEET

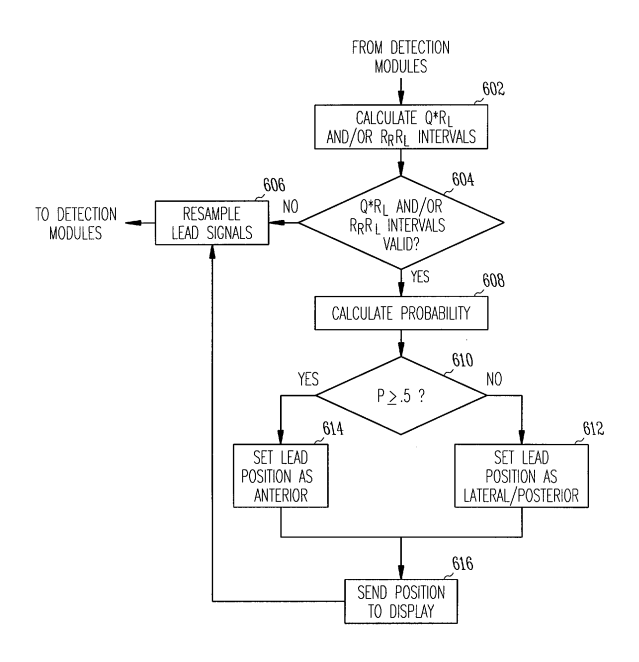
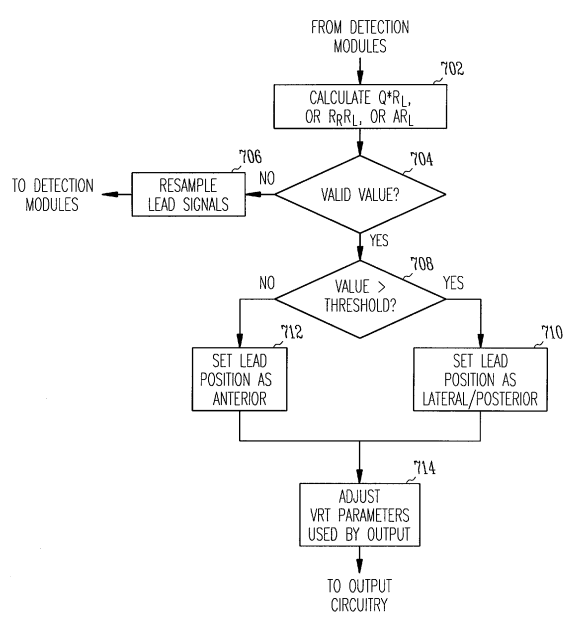


Fig. 6

INVENTOR'S NAME: YINGHONG YU, ET AL.

SERIAL NO.: 10/729,301 DOCKET NO.: 279.A88US2

REPLACEMENT SHEET



CORONARY SINUS LEAD

INVENTOR'S NAME: YINGHONG YU, ET AL. SERIAL NO.: 10/729,301 DOCKET NO.: 279.A88US2

REPLACEMENT SHEET

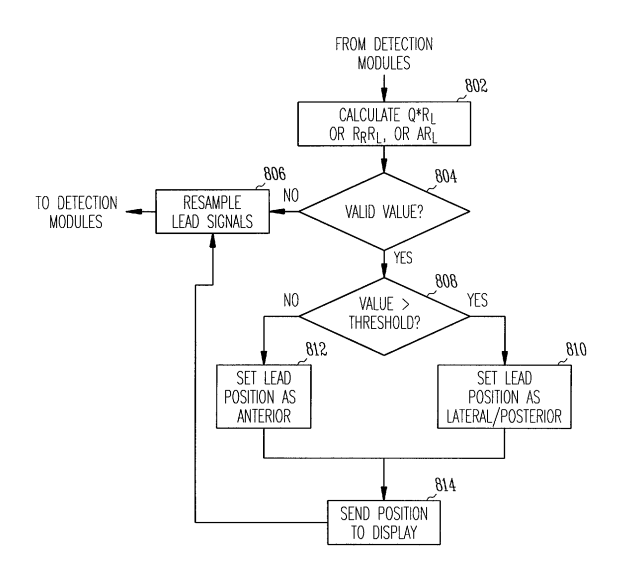


Fig. 8